

BULK: using -m when bib fails hierarchy, mfhd not imported

- **Product:** Voyager
- **Product Version:** 8.1.0

Problem Symptoms

- When bib is discarded due to quality, so is mfhd.
- Add-Conditional will import the mfhd if the bib is matched & discarded in Voyager 8.2.0 and higher.

Defect Status

Issue 16384-20785 is resolved in bulkimport for Voyager 8.2.0.

Replication steps

1. Find or create an interleaved bib-mfhd file.
2. Ensure mfhd record will not match and overlay existing mfhd(s) for the bib.
3. Set up a bibliographic duplicate detection profile so that at least one bib will have a match in the database. i.e.,
 - Duplicate handling=Replace
 - Duplicate replace=100
 - Field Definitions=BBID; Field Weight=100
 - Quality hierarchy set up so incoming bibs will be lower quality than existing.
4. Add the bib duplicate detection profile to a bulk import rule that is set to Load Bibs, Auths Only.
5. Import the file with the import rule you created and the -m parameter. `Pbulkimport -f<filepath and name> -i<rule code> -m`
6. Look at the log for the bib(s) that the duplicate detection profile matched to existing bib(s) in the database; should look similar to this:

```
13(7):Duplicate Bibs above threshold: replace 1, warning 0.  
BibID & rank  
50006 - 100  
QUALITY Incoming record rejected because of quality.  
14: Previous record not added.
```

And the mfhd record is discarded as well as the bib.

Workaround

Reimport bib-mfhd file with Add-Conditional profile that will match every bib, and add/replace all mfhds.

Additional Information

Fixed for Add-Conditional duplicate handling with Issue 16384-18897.

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- **Article last edited:** 22-Jan-2019